PI 554873-continued

origin: United States. historical origin: United States. origin institute: Georgia State University and, USDA/ARS, Coastal Plain Experiment Station, Tifton, Georgia. cultivar: Georgiagem. pedigree: G-132 x US75 (Fla. 4B x Bluecrop). other id: TH-285. remarks: Low-chilling highbush cultivar, roots easily, ripens early, very good fruit quality. Perennial. Cultivar. Plant.

PI 554874 to 554877. Vaccinium corymbosum L. ERICACEAE Highbush Blueberry

Donated by: Vorsa, N., Rutgers University, Blueberry and Cranberry Res. Sta., Chatsworth, New Jersey, United States. Received April 17, 1990.

- PI 554874 origin: United States. historical origin: United States. origin institute: Rutgers University, Blueberry and Cranberry Res. Sta., Chatsworth, New Jersey. cultivar:

 NJ 89-20 # 13. Perennial. Breeding Material. Cutting.
- PI 554875 origin: United States. historical origin: United States. origin institute: Rutgers University, Blueberry and Cranberry Res. Sta., Chatsworth, New Jersey. cultivar:

 NJ 89-20 # 14. Perennial. Breeding Material. Cutting.
- PI 554876 origin: United States. historical origin: United States. origin institute: Rutgers University, Blueberry and Cranberry Res. Sta., Chatsworth, New Jersey. cultivar: NJ 89-20 # 16. Perennial. Breeding Material. Cutting.
- PI 554877 origin: United States. origin institute: Rutgers
 University, Blueberry and Cranberry Res. Sta.,
 Chatsworth, New Jersey. pedigree: Backcross US 136 x Fl
 a4B. Perennial. Breeding Material. Cutting.
- PI 554878. Vaccinium corymbosum L. ERICACEAE Highbush Blueberry

Donated by: Robbins, JoAnne, Washington State University, Experiment Station, Puyallup, Washington, United States. Received May 03, 1990.

origin: New Zealand. origin institute: Dept. Scientific and Industrial Research, Crop Research Division, Riwaka Research Station, Motueka. cultivar: Pacific Blue. pedigree: Blueray seedling selection. remarks: Exceptional selection, developed on mineral soil and does well, good autumn color. Perennial. Cultivar. Plant.